					pplication N .	Applicant(s	Himone	et et	al
Notice of References Cited				E	caminer	V Allic	Group Art Unit	Pag	_/_ of _ /_
Notice of References Cited Application N. Applicant(s) OS /813,323 Bellimone et al Examiner M. T. DAVIS Group Art Unit Pag									
U.S. PATENT DOCUMENTS □ DOCUMENT NO. DATE NAME CLASS SUBCLASS									
_	Α	DOCUMENT NO.	DATE		NAW	E		CLASS	SUBCLASS
	В					-			
_	C								
	D								
	Ε								
	F	-,							
	G								
	Н								
•	ī								
	J								
	к								
	L								
	M								
FOREIGN PATENT DOCUMENTS									
☆		DOCUMENT NO. DATE C		COUNT	TRY NAME			CLASS	SUBCLASS
	N	·							
	٥								
	Р							-	
	Q								
	R					· · -			
	S								
	T								1
NON-PATENT DOCUMENTS * DOCUMENT (Including Author Title Source and Participal Pages) DATE									DATE
_		DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE							
	U	2/ Kouklis 1). [lel Science 106/pt3):919-28							1995
_		1/ Stamb, P. J. Biol. Chem. 268 (29): 2,997-23003 1993 2/ Kouklis M.). Cell Science, 106 (pt 3): 919-28 1993							
	v		0						
									
	w								
	**								
_	┪		 	,.					
	×			-					
	- 1								

*A copy of this reference is not being funished with this Office action. (See Manual of Patent Examining Procedur, Section 707.05(a).)

Part of Paper No. 24

U.S. Patent and Tredomerk Office PTO-892 (Rev. 9-96)

*U.S. GPO: 1998-420-311/40176